

Figure 1

Render	Lights	Clip
<input checked="" type="radio"/> MIP	<input type="radio"/> Unshaded	
<input type="radio"/> x-ray	<input type="radio"/> shaded	
<div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p><i>histogram</i></p> </div>		

Figure 2

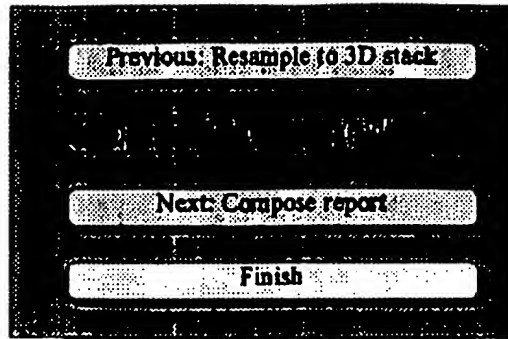


Figure 3

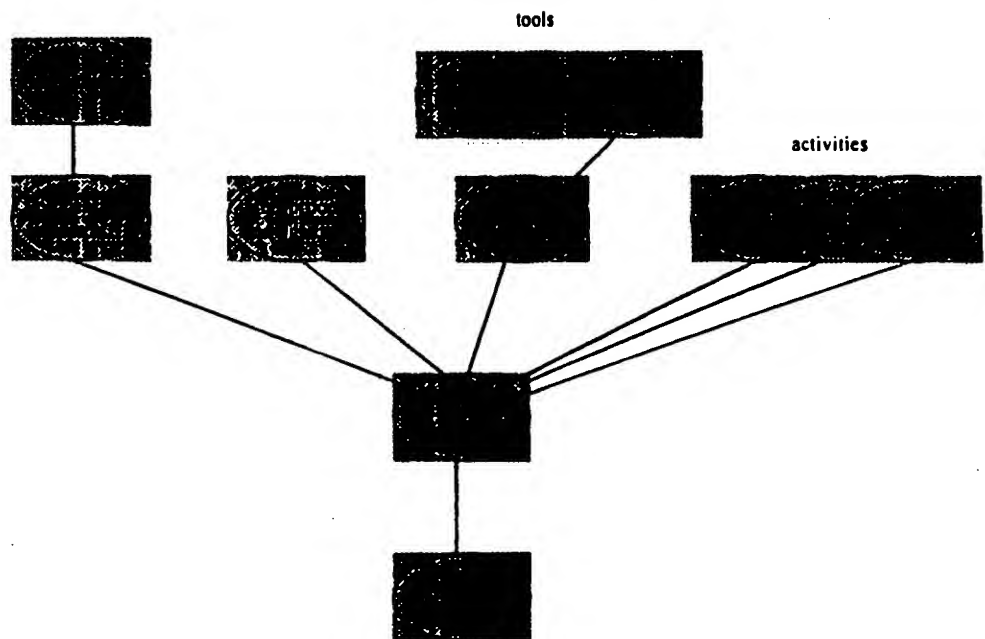


Figure 4

Patient Name

Date of exam
referring physician
reason for exam
particulars of exam procedure
link to previous report
link to patient file

Work area

Previous Next

Area for user to enter a free-form text report. This is handled by the html form, and sent back to the archive when "Done" is pressed.

Done

Figure 5(a)

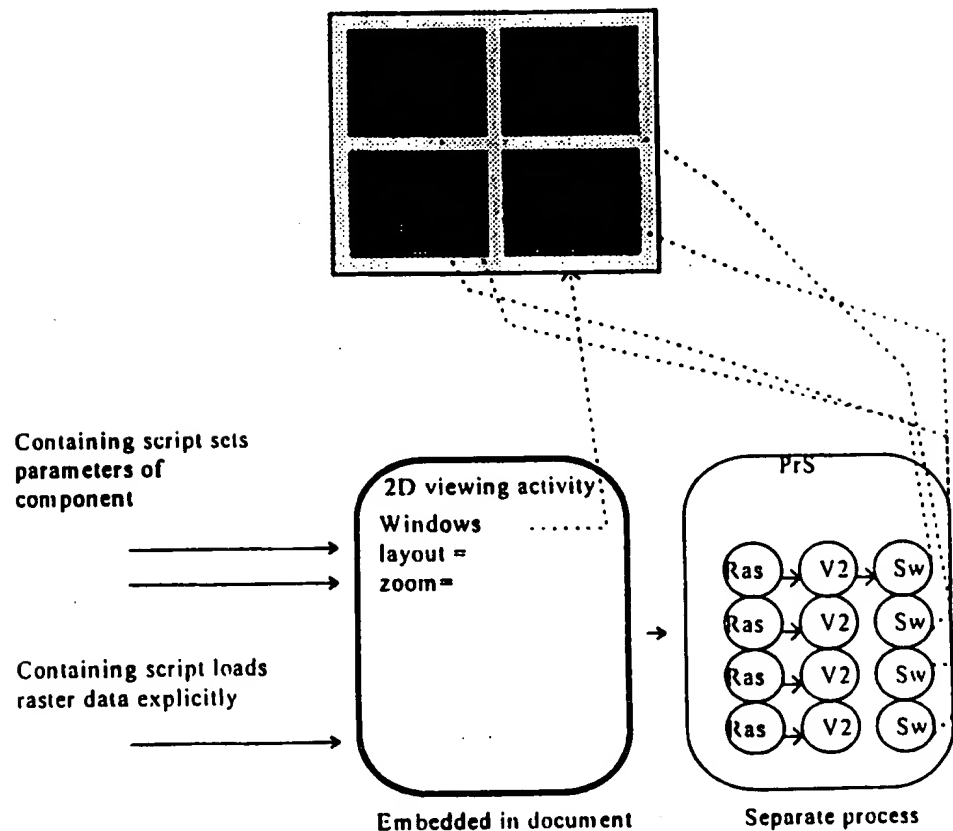


Figure 5(b)

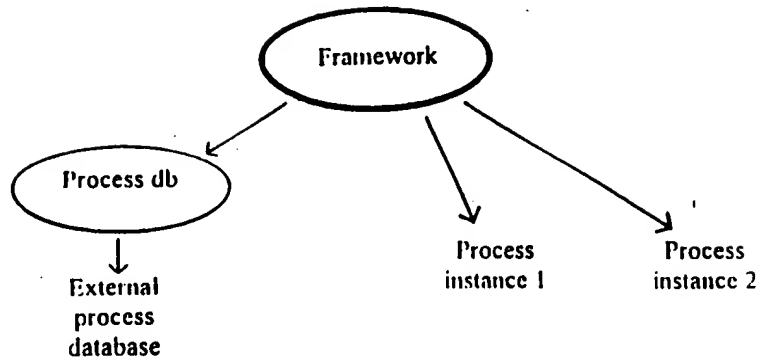


Figure 6

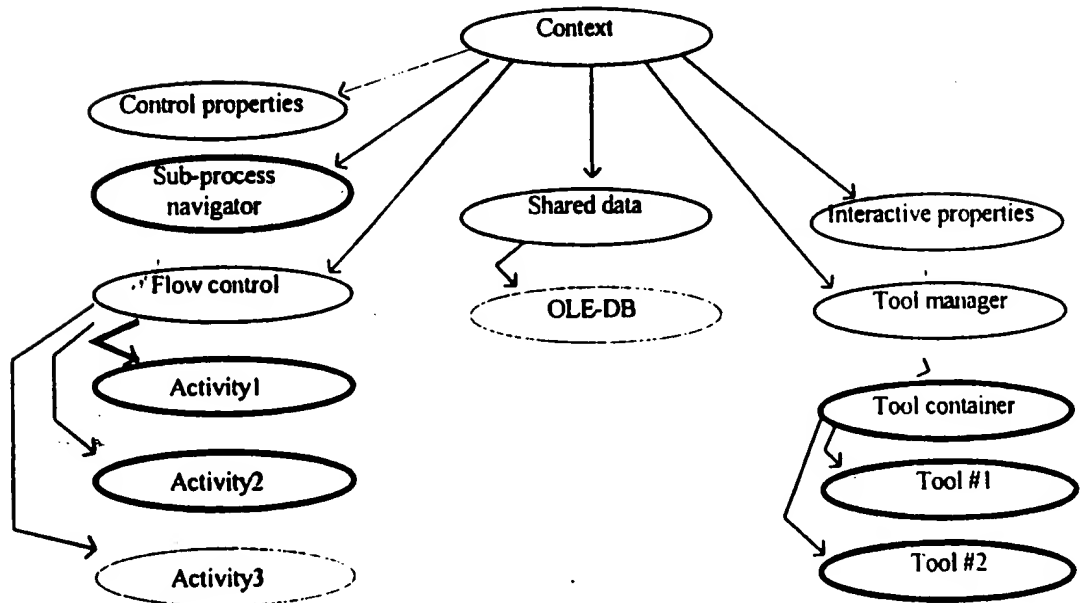
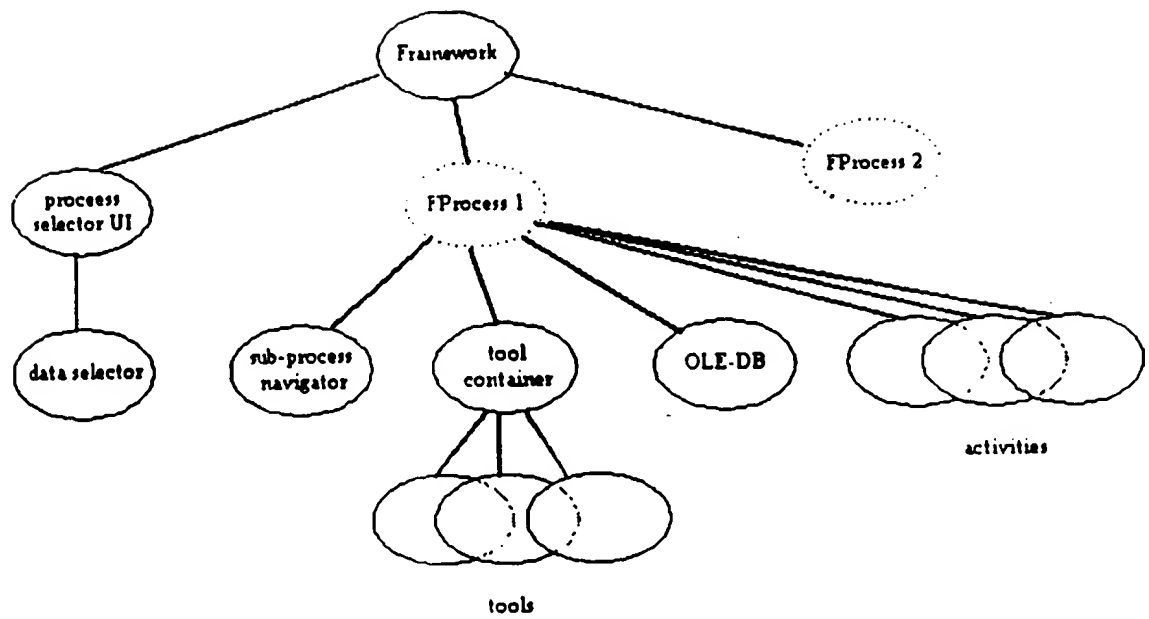


Figure 7

Figure 8



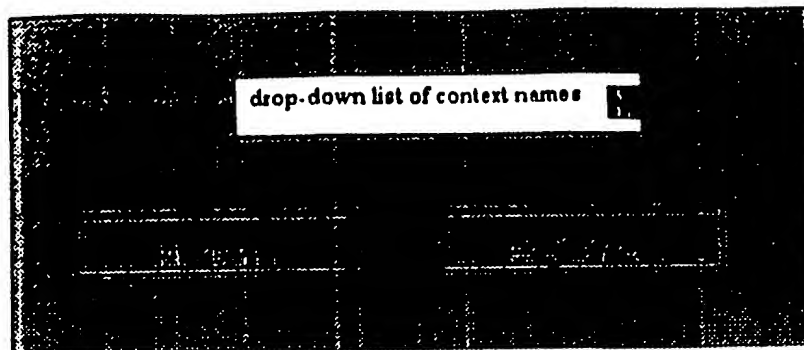


Figure 9

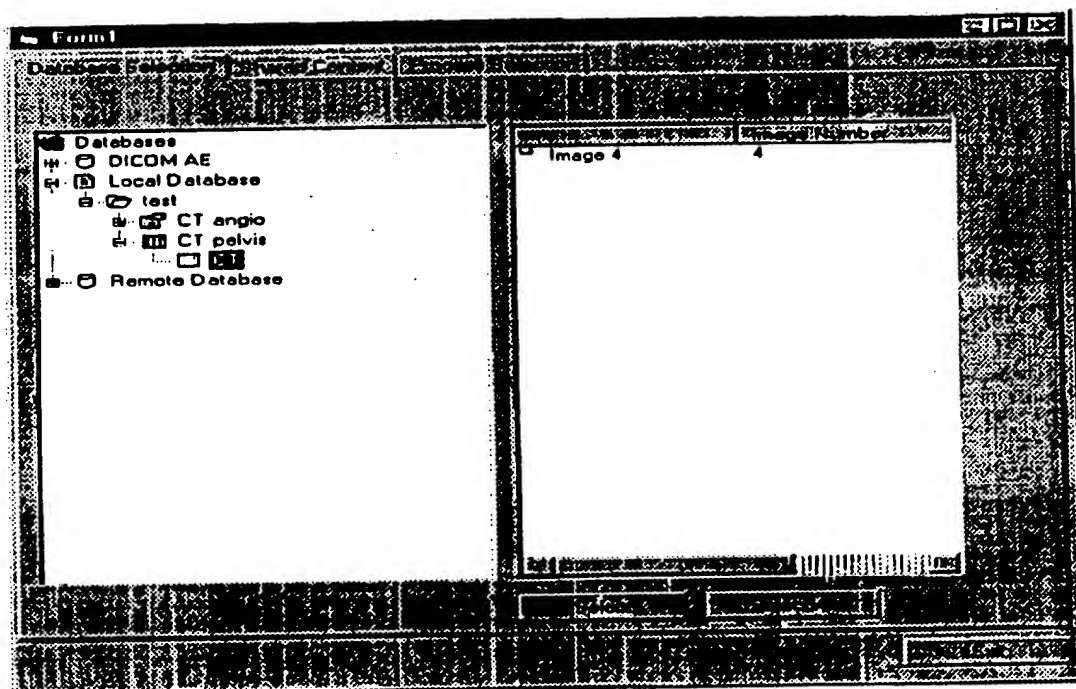


Figure 10

The screenshot shows a DICOM browser application window titled 'Form1'. The interface is divided into several panels. On the left, there are two tree views. The top tree, labeled 'Databases', shows a hierarchy starting with 'DICOM AE', followed by 'Local Database', and then 'test'. Under 'test', there are three items: 'CT angio', 'CT pelvis', and 'CT'. The bottom tree, labeled 'Context', shows a hierarchy starting with 'test', followed by 'CT pelvis', and then 'Image 4'. The main window on the right is titled 'Image 4' and displays a large, empty rectangular area, likely for the image data. At the bottom of the window, there are several status bars and a toolbar with various icons.

Figure 11

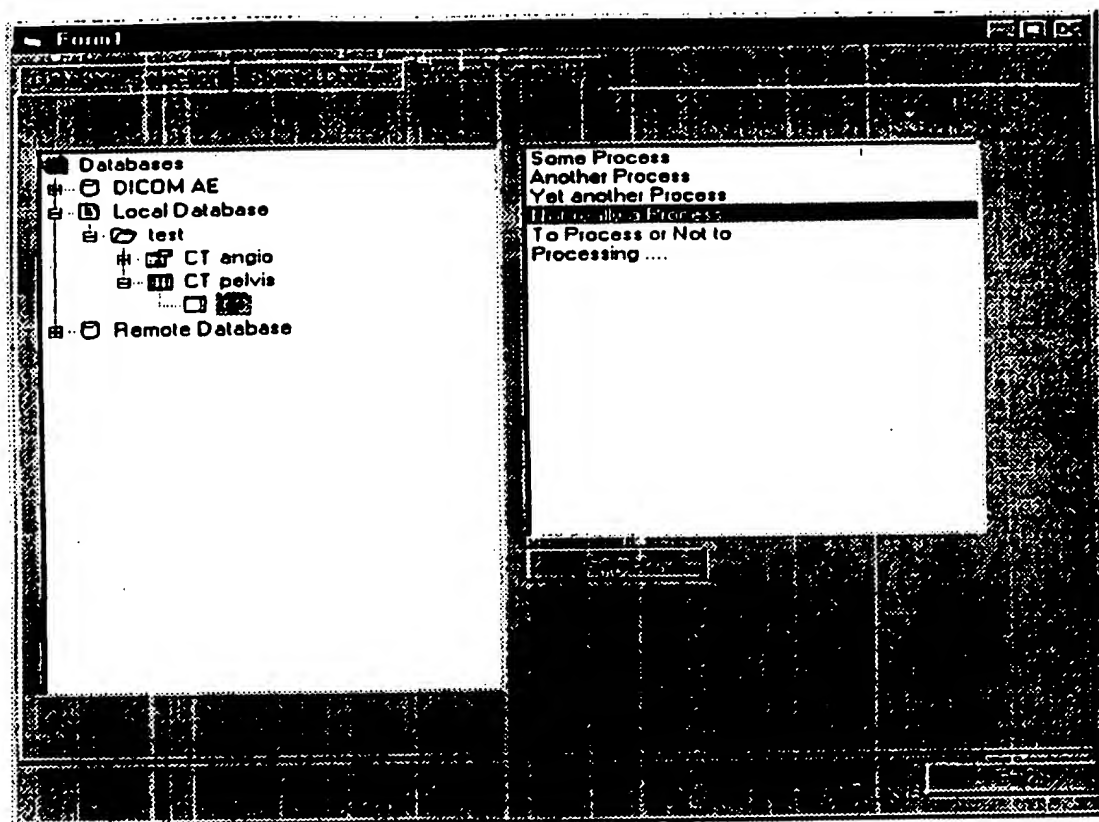


Figure 12